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COUNTRY	Germany (Russian Zon	e)		DATE DISTR.	5 April 1951
SUBJECT	Production of Flants to VVB (Z) Alcid	Belonging	Ð	NO. OF PAGES	2
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- 1. The VVE(Z) Arcid's Chemical Factory in Coswig/Anhalt (1 52/E 27), formerly the cans Schraube Chemical Factory, produced barium and strontium preparations, charcoal for absorbing gases, etc. (\*ktivkohle) and also silicagel, a very afficient hamily-absorbing agent. Production had to be restricted considerably because of the shortage of raw raterials, especially of barium sulphate which formerly was imported from West Germany. In mid-1949 the administration of the plant was merged with the Sulphuric adid and superphosphate plant, the former Fertilia Chemical Works A.C. in Coswig/Anhalt. (1)
- 2. The VVY(2) Aleid's Teinrichshall Chemical Factory in Rad Rocstritz (H. 51/J 96), the fourer Eschirmer and Schwarz Plant, produced sulphuric acid, sodium sulphide, aluminum sulphate and heat-processed phosphate (Gluehphosphate). The heatprocessed phosphate was produced according to a process developed by the technical manager Pr. Schaetzel, (fmu). In this process, a phosphoric fortilizer (Phosphorduencemittel) was allegedly made soluble in plant juices without being treated with sulphuric acid. The process consists of heating crude phosphate with an admit sulphate, either HagSO, or KgSO, (2) The experimental production of heat-processed phosphate with sodium sulphate was suspended because this product supplied too much sodium sulphate was considered of special importance for farming as the potassium sulphate was considered of special importance for farming as the potash salt contained in the potassium sulphate remains fully potent in the heat-processed phosphate. The quality of the heat-processed phosphate was nevertheless questionable. As of fall 10% it had been rejected by farmers because of its hydrogen sulphide odor. Though tests had not yet ended, large-scale production of heat-processed phosphate was allegedly to begin. Apart from the serious Seriot Rone shortage of superphosphates, he cribition of the Soviet chemical empert officer in Berlinkerlshort, volonal matrix, (fmu), was responsible for the premature planning of large-scale production of this phosphate. The entirticishall Plant was supposed to produce 20 tors of heat-processed phosphate daily by 1951.
- 3. The VVE(E) /loid's Ruedersdorf (E 53/V Ch) Flant for the production of heatprocessed phosphate was established in a section of the building of the dismantled Ruedersdorf ine- and cement works. It was to be completed late in
  1950, but it would probably not be completed at the deadline
  because urgent reparations deriveries made it impossible for the Rysius SAG
  lachine rectory in Dessau (E 52/E 17) to deliver in the fall of 1950 the large
  rotary kiln ordered for Auedersdorf. The Ruedersdorf Plant was scheduled to

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produce 100 tons of heat-processed phosphate deily.

- h. About 30 percent of the Potash Chemical Flant, the former Kali-Chemie A.G., in Porlin-Nicce schoencede, was destroyed during the war. In September 1950 the plant was in very poor condition technically speaking, and it was unprofitable. It produced sulphuric acid, milori blue, red potash and pharmaceutical products, especially strophantine preparations. X-ray screens were also produced. (3) Though this firm belongs to the VVB Alcid, the book-keeping (Bilaszierung) of this plant was separated from the VVB Alcid to conceal the connection of the Berlin Soviet Sector Industries with the industries of the Soviet Zone of Germany. The technical manager of the plant, Dr. Claus (fnu), fled to the west in the summer of 1949.
- 5. The VVE(Z) Alcid's Nuettenwork Aue, the former Staatliche Saechsische Huettenund Maufarbenwerke in Auc (N 51/K 53), was not in operation for a long time after 1945. Part of the plant installations had to be transferred to the Wismut Corporation. A factory manufacturing insecticides was established in the remaining section of the plant.
- 6. Tests for the production of 100 percent hydrofluoric acid were made in the Fluoride Works in Dohna ueber Heidenau (N 51/F 27), formerly the fluoride department of the Ruetgerswerke A.G. The laboratory tests were successful though the problem had so far been considered as technically unfeasible. Two former employees of the testing installation of the German Armed Forces were hired for a high salary to make the tests. However, a technical utilization of this test was not possible. (4)

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- Comments.
  (1) In 1955 the Fertilia Flant produced about 46,000 tons of sulphuric acid and about 18,000 tons of superphosphate.
- (2) The product made of crude phosphate and potassium sulphate was designated "Kaliphosphataloid". Among its ingredients are about 20 percent pure potash and
  about 17 percent phosphoric anhydride.
- (3) The plant in Berlin-Miederschoeneveide produces Paris blue and milori blue on the basis of iron cyanide compounds. These colors are supplied to the color and lacquer factories of the entire Soviet Zone of Germany and of the Berlin Soviet Sector. The basic material for those blue colors is yellow potash which is produced in a plant-owned installation from cyanide meltings. The cyanide meltings are supplied to the plant by the SAG Plant in Piesteritz (M 52/E 37). However, the most important production of the plant in Berlin is sulphuric acid.
- (4) In addition to fluorspar products the Fluoride Works produces also plastics on phenol-formaldehyde basis under the designations "Fluoresit-Harze", "Fluoresit-Schleifscheibenharze" and "Fluoresit-Fressmasse".

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